







'InterCeptor', an advanced matting system that not only has all good features of a reversible mat, it is also semi-open.

'InterCeptor', made of Green Aluminum and recycled airplane tires, help reduce carbon footprint.

'InterCeptor' combines the proven advantage of alternating aluminum scraper bars and polyester reinforced tufted rubber wipers having extreme sole cleaning power even when wet. Specially designed tufted rubber is color fast, dries guickly, does not fade and shed fibers during use, rot or smell when wet.

'InterCeptor' is heel and wheel proof, does not promote fungal / bacterial growth.

'InterCeptor' is also available in fire rated quality.

Easy to maintain 'InterCeptor' should be vacuumed, shampooed or steam washed at regular intervals to retain its effectiveness.

Possible LEED Credits:

MR Credit 4 (1-2 points) MR Credit 5 (1-2 points) IEQ Credit 5 (1 point)

Re-cycled Content:

Post Industrial: 46% Post Consumer: 54%

Sample Specification: Provide 7/10" (18mm) thick, open, reversible, heavy-duty and rigid Prospec Specialties 'InterCeptor' entrance mat with wipers made of polyester reinforced buffed recycled rubber and scraper bars of Aluminum Alloy 6063-T6 interwoven alternatively with high tensile steel wires and nylon spacers, complete with anodized aluminum mat-well frame.

Color Options:



GREY (GY)













Key Properties:





























INTERNAL

EXTERNAL

OPEN

MUD

COARSE

FASY TO

QUIET

MOISTURE REMOVAL

HIGH

AESTHETIC

WHEELED TRAFFIC

REVERSIBLE RECYCLED